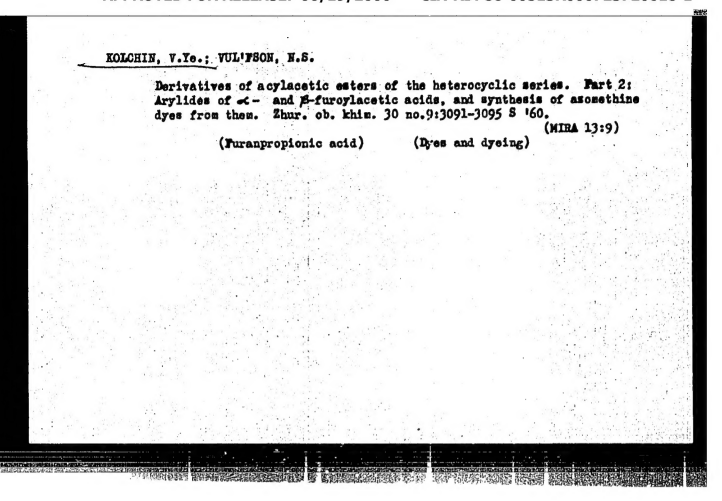
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			milar effect on	ferroelectrics.	
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VUL!FSON, N.S.; KOLCHIN, V.Ye.

Derivatives of acylacetic esters of the heterocyclic series. Part 3:
Synthesis of Ci and A-thencyl acetic esters and arylides, and of azomethine dyes based on them. Zhur.ob.khim. 30 no.10:3425-3430
O '64.

1. Nauchno-issledovatel'skiy institut organicheskikh poluporduktov
i krasiteley.

(Dyes and dyeing) (Thiophenecarboxylic acid)



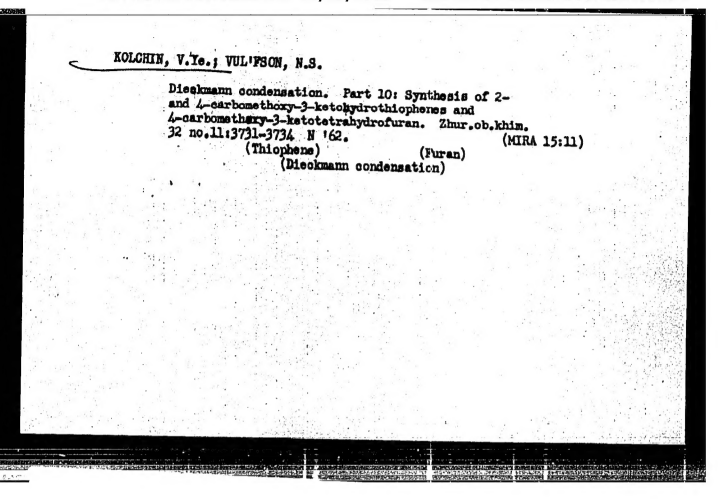
VULIFSON, N.S.; KOLCHIN, V.Ye.; ARTEMCHIK, L.K.

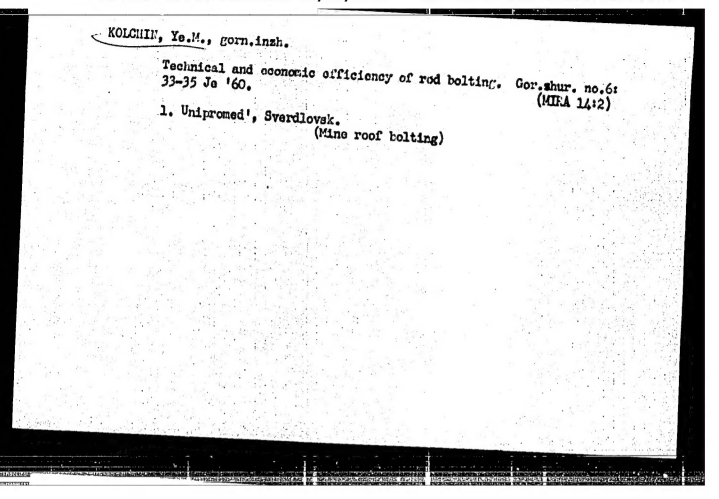
Derivatives of acylacetic esters of the heterocyclic

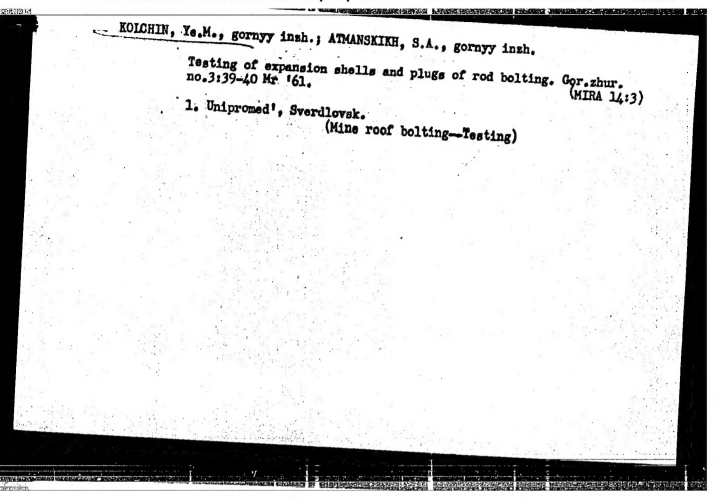
series. Part 4: Synthesis of nicotinoylacetic ester, arylides, and azomethine dyes prepared from them. Zhur.ob.khim. 32 no.10:3382-3386 0 162. (MIRA 15:11)

1. Nauchno-issledovatel'skiy institut organicheskikh poluproduktov i krasiteley i Institut khimii prirodnykh soyedineniy AN SSSR.

(Pyridinepropionic acid)
(Dyes and dyeing) (Schiff bases)







KOLOHIN, Is.M., insh.; RUBTSOV, V.A., kand. tokhn. nauk

Testing various designs of rod bolting. Shakht. stroi. 7
no.8:17-18 Ag *63. (MIRA 16:11)

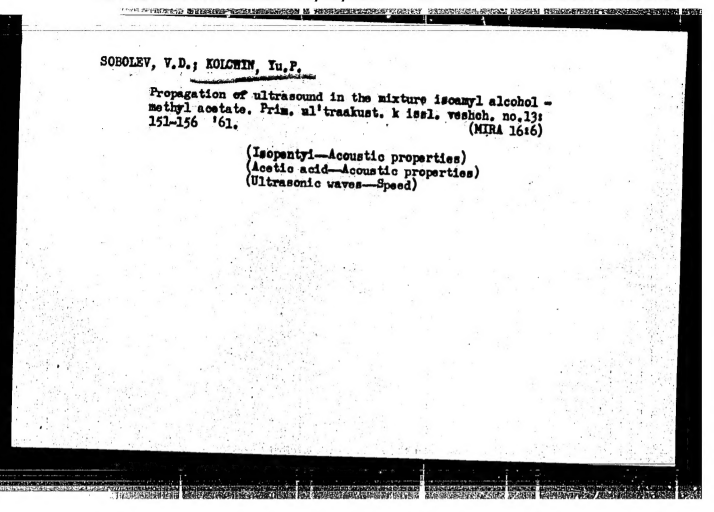
1. Ural'skiy nauchno-issledovatel'skiy i proyektnyy
institut mednoy promyshlennosti.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720018-1

Volga Flotilla in river crossings of the 62d Army. Mor.sbor. 46 no.2124-27 F '63. (NIRA 1612)

1. Byshiy nachal'nik operativnogo otdela shtaba Volshskoy flotilii. (Volga River-Maval history)



ACC NR: AP7011367

SOURCE CODE: UR/0363/66/002/011/1913/1920

AUTHOR: Andrianov, K. A.; Kuznetsova, I. K.; Bebchuk, T. S.; Kolchina, A.; Shaipova, I.

ORG: Institute of Organoelemental Compounds, Academy of Sciences USSR (Institut elementoorganicheskikh soyedineniy AN SSSR)

TITLE: Poly(diorganophosphonyl)titanoxane oligomers

SOURCE: AN SSSR. Investiys. Heorganicheskiye materialy, v. 2, no. 11, 1966, 1913-1920

TOPIC TACS: oligomer, organic chemical synthesis, titanium oxide, polymer stability

SUB CODE: 07

ABSTRACT: This report examines the synthesis and properties of compounds with the molecular chains Ti=O-Ti framed by different alkyl (aryl) phosphonyl groups. The basis of the synthesis of oligomers with titanoxane chains were reactions of hydrolytic polycondensation of bis(diorganophosphonyl)dibutyltitanates and reactions of replacement of butoxy-groups in polybutyltitanate with the residues of alkyl(aryl)phosphinic acids. The synthesis of the original titanophosphororganic compounds was accomplished through heating of ortho-butyltitanate with alkyl(aryl)phosphinic and

0931 1705-4341.23

TACC NR: AP7011367

phosphoric acids, taken in 1:2 molar ratio at a temperature of 130-140°C. The titanophosphorganic compounds obtained are solid or resinlike products readily soluble in most organic solvents. Investigation of the stability of poly(diorganophosphonyl)titanoxane oligomers to the action of high temperatures in the presence of air oxygen established that thermooxidative destruction up to 450°C occurs chiefly in the direction of the oxidation of organic groups near the phosphorus atom framed by the titanoxane chain. No destruction at the Ti-O-P bond, and also at the Ti-O-Ti bond at this temperature is observed. Destruction of the Ti-O-Ti bond, that is the main chain of the molecule of poly(diorganophosphonyl)titanoxane upon heating oligomers to 800°C was not observed. Orig. art. has: 7 figures, 3 formulas and 6 tables. JPRS: 40,351

Card 2/2

15-1957-10-14144

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 10,

p 124 (USSR)

Aydarkin, B. S., Gorshkov, G. V., Grammakov, A. G., AUTHORS:

Zhadin, V. S., Kolchina, A. G.

A Method of Determining Beryllium in Ores by Photoneu-TITLE:

trons (K metodike opredeleniya berilliya v rudakh po

fotoneytronam)

Tr. Radiyev. in-ta AN SSSR, 1957, vol 5, Nr 2, pp 89-93 PERIODICAL:

Neutron radiation, produced by bombarding beryllium-ABSTRACT:

bearing material with gamma rays of sufficient energy, was used for bonbarding the target. A comparison of the radioactivity of a standard with that of a sample introduced in the target makes it possible to calculate the concentration of Be in the sample. A vial containing 48.5 mg of Ra-equivalent serves as the gamma-ray source.

Silver is used for the target. Experimental studies have shown that for a given strength of gamma radiation

the introduced radioactivity, within sufficiently wide

Card 1/2

15-1957-10-14144

A Method of Determining Beryllium in Ores by Photoneutrons

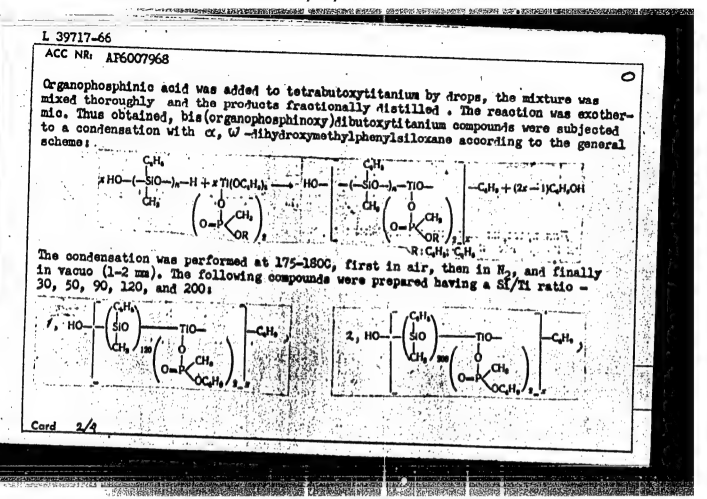
limits, is proportional to the concentration of Be. For Be concentrations of 0.1%, the error of measurement amounts to several times 10%. For concentrations of 0.5%, the error is down to 10%. For large concentrations the error is lowered in proportion to the square root of the concentration. Card 2/2

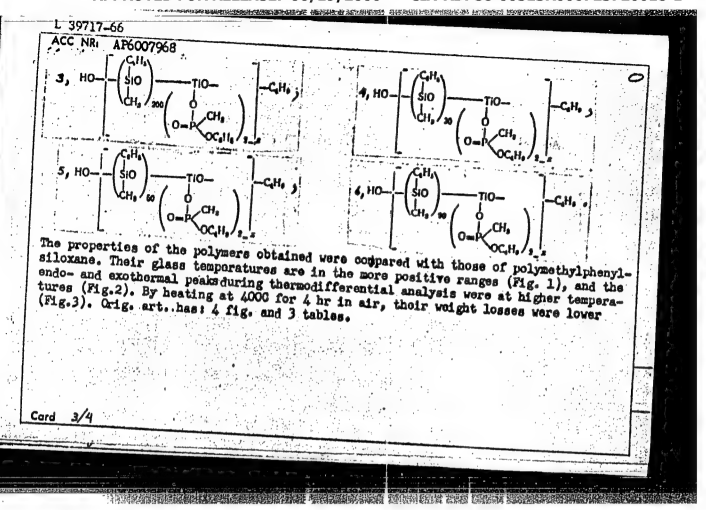
L. I. Afanas'yeva

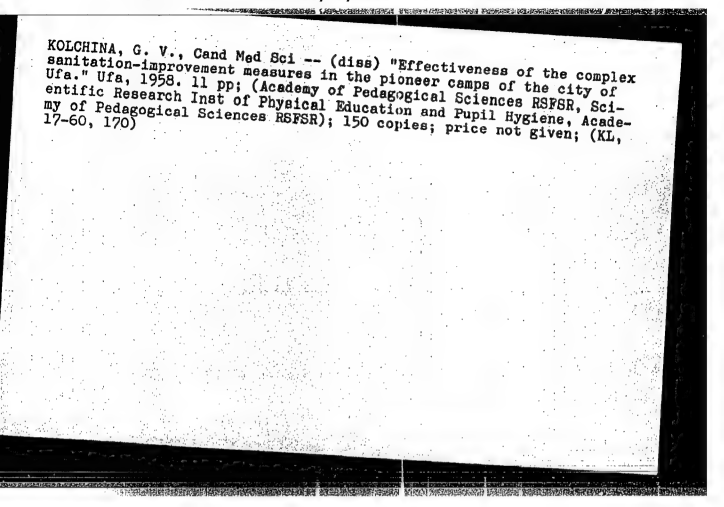
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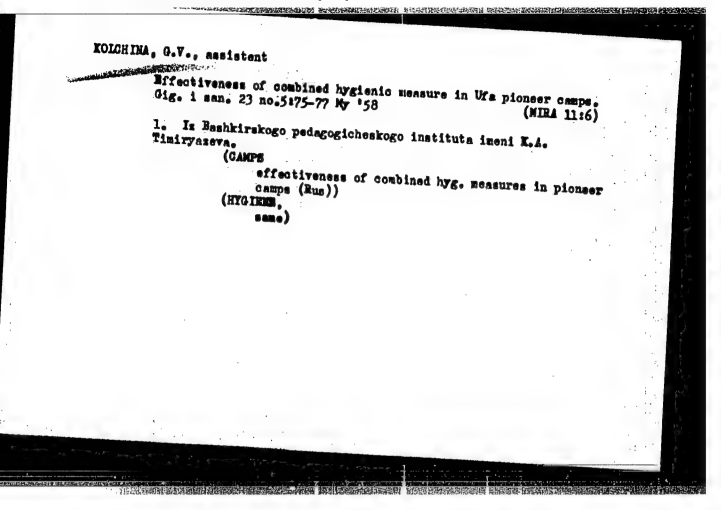
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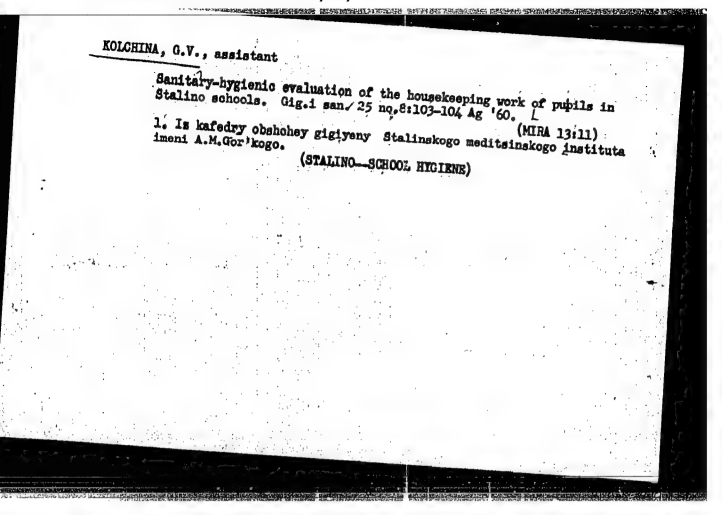
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	L 39717-66 EWP(J)/EWT(m)/T IJP(c) RM/GD=2 ACC NR: AF6007968 (A) SOURCE CODE: UR/0191/66/000/003/0033/0036
_	AUTHOR: Andrianov, K. A.; Varlamova, M. V.; Borisov, M. F. (Deceased); Kolchina.
	CRG: none
	TITLE: Polybis-(organophosphinoxy)-titanomethylphonylsiloxanes
	SOURCE: Plasticheskiye massy, no. 3, 1966, 33-36
	TOPIC TAGS: organosilicon compound, condensation reaction, thermal analysis, organotitanium compound ABSTRACT: The author prepared linear polyorganotitaniumsiloxane with a regular distribution of Ti and Si atoms in their chains by a condensation of G, W-dihydroxymethyl-phonylsiloxane with bis (methylalkoxyphosphoxy) dibutoxytitanium and studied the influence of the bis (methylalkoxyphosphoxy) titanoxane groups on the properties of the polymers obtained. The bis (organophosphinoxy) dibutoxytitanium compounds were prepared by the reaction of the general scheme:
	1) $TI(OC_0H_0)_0 + 2R - PCI \longrightarrow TI(OC_0H_0)_0 + 2C_0H_0CI$ $R' = \begin{pmatrix} O & P \\ R' \end{pmatrix}_2$ $O = P \begin{pmatrix} R \\ R' \end{pmatrix}_2$ $O = P \begin{pmatrix} R \\ R' \end{pmatrix}_2$
	Card 1/4 UDC: 678.84
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KCICHINA, G.V., kand. med. mauk; SMOLENSKAYA, I.Ya., assistent;

UMANSKIY, V.Ya., assistent

Evaluation of fatigue in school children following their lessons conducted by the Lipetskii method. Gig. 1 san. 28 (MIRA 17:1)

1. Is kafedry obshchey giglyeny 1 kafedry giglyeny detey 1 podrostkov Donetskogo meditsinskogo instituta imeni A.M. Gor'kogo.

ACC NR: . AP6036390

solution, 3.5. In analysis of the InP alloy, phosphorus was determined immediately after the determination of indium in the same solution, by the magnesia weight method. In the analysis of the InAs alloy, after determination of indium, AsO, was determined in the same solution by the iodometric method. In the analysis of the InP-InAs system, As was reduced to As according to the reaction:

 $A*O_4^{3-} + 2J^{-} + 2H^{+} \Rightarrow A*O_3^{3-} + H_3O + J_3$.

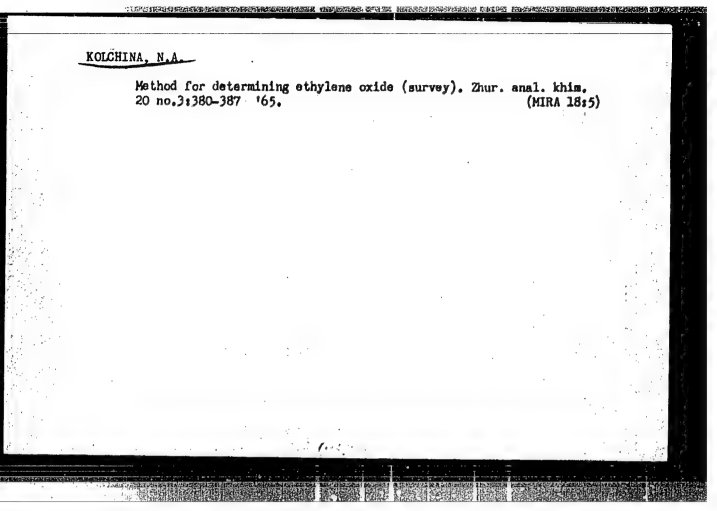
thus paving the way for the subsequent determination of PO; in the presence of AsO; The phosphorus content was determined after determination of the arsenic, by the magnesia method. All experimental results are shown in tabular form. Orig. art. has:

SUB CODE: 07, 11/ SUBM DATE: none/ ORIG REF: 002/ OTH REF: 003

Card 2/2

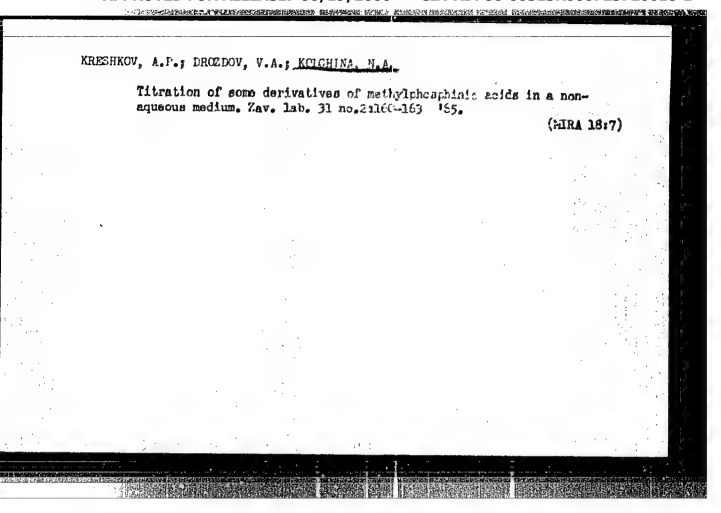
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A. Mins Ag	reshkov, A. P.; Drozdov, V. A.; Kolchina, N. A.	1
-	Trustian of methylphosphinic acid and the benegatives by titration in	
•		
TOPIO ASA	3: phosphinic acid, titrinetry	
Al eta in in	The determination of methylphosphinic acid, methylphosphinyl	32
	A of nitrile, methyl hyl ket second a solution of thyles and methyl ethyl ketone (itl) were used as the continuous confidence of the addition of the content of the addition of t	
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ACCESSION NR: AP5015697	
and its monoincobutyl ester are titrated as monobasic acids. Upon addition	€2
f 0 2% HoO to methyl ethyl ketone, methyliheaniloit acid begins to	1
and is titrated as a dibasin a to the analytical temporal	
and the amount of added was a second of the	
na te te te terminal solution of social terminal	(1.42) (1.41)
a sum presentee of thywolphtheieth which were a little-	
ion, based on the reaction of dimethylphosphing dichlorido with an	· ·
the file wellution of piperidine in Account to fill we be	
- titration of the excess provide a second that it is	
The was used to determine the wind dichibitie. It addition	
o the quantitative determination of the phosph nic acid and derivatives	
Die strifa topica oppositation to suit.	
Class and inros-ca someth mixtures that by the spiniste soid, hydrochloric	in the same in
cld; and the word ester) were analyzed in absolute methyl ethyl ketone	2
edium by potentiometric titration with a 0.1 N solution of tetraethyl-	
mmonium hydroxide, without the addition of water and with an addition of	
It willer. In the titration of two-component mixtures in absolute methyl	
two patential drops were observed to waver to fforentiation	
Sestimate. The addition of 4 % was as set on the testing	
produced three distinct potential froms: it heatimingation	200
ard 2/3	
16. M. Commence of the Commenc	
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L 52330-65

ACCESSION NR: AP9015697

of nymbolistic acid, the second to the sum of the first stage of methylphosphinic acid and the acid ester, overestimated results being obtained
according to the second drop. The addition of 4.5% water to the methyl
ethyl ketone before titration produced three distinctly differentiated
petential drops: quantitative titration of HCI, quantitative titration
of the second stage of methylphosphinic acid and the acid ester,
and the second stage of methylphosphinic acid (unstable)

regulate rag. art. has 2 formulas, 5 graphs, and 4 tables.

ASSOCIATION: Moskovskiy khimiko-tekhnologichsskiy institutim. D. I. Hendeleyeva (Moscow Chemico-Technological Institute)

SUBMITTED: 18Feb6h

ENCL: 00

SUB CODE: OC, QC

NO REF 20V: 005

OTHER: OIL

JPRS

Card 3/3 1/4/

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720018-1

ACC NR: AP6021968 SOURCE CODE: UR/0153/66/009/002/0200/0204 AUTHOR: Kreshkov, A. P.; Drozdov, V. A.; Kolchina, N. A. ORG: Moscow Chemical Technology Institute im. D. I. Mendeleyev (Moskovskiy khimikotekhnologicheskiy institut) TITLE: Determination of alkyl phosphonic and phosphonothioic dichlorides dialkyl-phosphinic and phosphinothioic chlorides SOURCE: IVUZ. Khimiya i khimicheskaya tekhnologiya, v. 9, no. 2, 1966, 200-204 TOPIC TAGS: analytic chemistry, volumetric analysis, potentiometric titration, organic phosphorus compound, organic sulfur compound, organophosphorus compound ABSTRACT: A titrimetric method has been developed for quantitative determination	
AUTHOR: Kreshkov, A. P.; Drozdov, V. A.; Kolchina, N. A. ORG: Moscow Chemical Technology Institute im. D. I. Mendeleyev (Moskovskiy khimikotekhnologicheskiy institut) TITIE: Determination of alkyl phosphonic and phosphonothioic dichlorides, dialkyl-phosphinic and phosphinothioic chlorides SOURCE: IVUZ. Khimiya i khimicheskaya tekhnologiya, v. 9, no. 2, 1966, 200-204 TOPIC TAGS: snalytic chemistry, volumetric analysis, potentiometric titration, organic phosphorus compound, organic sulfur compound, organophosphorus compound	•
ORG: Moscow Chemical Technology Institute im. D. I. Mendeleyev (Moskovskiy khimikotekhnologicheskiy institut) TITLE: Determination of alkyl phosphonic and phosphonothioic dichlorides, dialkyl-phosphinic and phosphinothioic chlorides SOURCE: IVUZ. Khimiya i khimicheskaya tekhnologiya, v. 9, no. 2, 1966, 200-204 TOPIC TAGS: analytic chemistry, volumetric analysis, potentiometric titration, organic phosphorus compound, organic sulfur compound, organophosphorus compound	
SOURCE: IVUZ. Khimiya i khimicheskaya tekhnologiya, v. 9, no. 2, 1966, 200-204 TOPIC TAGS: analytic chemistry, volumetric analysis, potentiometric titration, organic phosphorus compound, organic sulfur compound, organophosphorus compound	•
TOPIC TAGS: analytic chemistry, volumetric analysis, potentiometric titration, organic phosphorus compound, organic sulfur compound, organophosphorus compound	
organic phosphorus compound, organic sulfur compound, organophosphorus compound	
ABSTRACT: A titrimetric method has been developed for aventined	
of alkyl-phosphonic and phosphonothioic dichlorides, dialkyl-phosphinic and phosphino- thioic chlorides, of methylphosphonic acid and free hydrochloric acid in the above- listed chlorides. The method was based on the reactions of these chlorides or methylphosphonic acid with a measured excess of an amine (piperidine or cyclohexyl- amine) in an organic solvent. Back-titration, potentiometric or visual, of the excess amine with 0.1 N HCl determined the quantity of all the organophosphorus or S-con- taining organophosphorus chlorides studied and of methylphosphonic acid. The relative error of all determinations with piperidine did not exceed -2.4%. Direct potentio-	
Card 1/2 UDC: 543,257	

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720018-1"

HOROKHOV, F.A.; ETS, A.G.; KOLCHINA, O.V. (Yaroslavl')

Treatment of endarteritis obliterans with multiple vitamins.
Klin.med.33 no.6:85 Je '55. (MLRA8:12)

1. Is kafedry patologicheskoy fisiologii i kafedry gospital'noy khirurgii (nauchnyy rukovoditel'-prof. A.M. Dubinskiy) Yaroslavskogo meditsinskogo instituta.
(EMDARTERIFIS, OBLITERANS, ther.

multiple vitamins)
(VITAMISS, ther. use
endarteritis obliterans, multiple vitamins)

SHILLER-VOLKOVA, N.N., KOLCHINA, T.P., NEVSKAIA, T.A., CRLOV, N.I.;
TROIISKAYA, I.P., PEDOROVA, F.A., MYASNIKOVA, O.P.

Experience in the use of cytologic methods in preventive examinations of women. Akude. i glm. 40 roals/2-74 II-ag fol.

(MIRA 18:4)

2. Gesudarstvannyy onkologicheskiy institut imeni Gertsena (dir. - pref. A.N.N.Vikov), Maskva i Rodillanyy dem No.5 (glavnyy vrash I.V. Pavlova), Moskva.

KOLCHINA, T. P., dotsent

Late complications following radiation therapy of cancer of the cervix uteri. Akush. i gin. 38 no.3193-97 Hy-Je 162.

(MIRA 15:6)

1. Is kafedry akusherstva i ginekologii (sav. - prof. A. A. Lebedev) II Moskovskogo meditsinskogo instituta imeni N. I. Pirogova.

(UTERUS-CANCER) (RADIOTHERAPT)

KOLCHINA, T.P., dotsent; SHTYREN, M.Ya., kand.med.nauk

Pathogenesis of cancer of the endometrium. Mauch. trudy Chetv. Mosk.gor.klin.bol³. no.1:307-319 *61. (MIRA 16:2)

1. Iz kafedry akusherstva i ginekologii pediatricheskogo fakuliteta 2-go Moskovskogo gosudarstvennogo meditsinskogo instituta imeni N.I. Pirogova (mav. - prof. A.A. Tabedev, zav. ginekologicheskoy klinikoy prof. V.N. Vlasov) i patologoanstomicheskogo otdeleniya (zaw. prof. Ya.L. Rapoport) Moskovskoy gorofiskoy klinicheskoy bol'nitsy No.4 (glavnyy vrach G.F. Papko).

(ENDOMETRIUM—CANCER)

PROSKURYAKOV, A.V., kand.tekim.nauk; red.; PCPOV, I.V., kand.ekonom.nauk, red.; TCMASHPOL'SKIY, L.W., kand.ekonom.nauk, red.; CCLOVIESKIY, G.P., kand.tekim.nauk; red.; SCKOLOV, Yu.S., kand.ekonom.nauk, red.; BERMEN'IEVA, S.I., red.; ZAKHAROVA, L.S., red.; LCCHIMA, V.I., red.; PCSPELOV, Yu.S., red.; SMERTIMA, W.I., red.; SCHOLEVA, W.M., tekim.red.

[Great Britain; economic survey] Velikobritaniia; ekonomicheskii obsor. Moskva, 1960. 658 p. (MIRA 13:5)

1. Moscow. Vecsoyumnyy institut nauchmoy i tekhnicheskoy informatsii.

(Great Britain—Economic conditions)

KOLCHINA, T. P.	•								
Uterus - Cancer	•								
Remote results	in rad	iotherapy	of uterine	cancer.	Uch. zap.	Vt. mosk.	med. inst.	2 1951	, ,
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	are established	Videomothetic					* ************************************	-0	

KOICHINA, T.P., dots.

Radiotherapy of cancer of the cervix, Akush. i gin, 34 no.6:71-75

B-D '58. (MIRA 12:1)

1. Is knfedry akusherstva i ginekologii (zav. - prof. A.A. Lebedev)

II Moskovakogo meditsinskogo instituta imeni H.I. Pirogova.

(OENVIK NEDPLASMS, ther.

radiother. (Rns.))

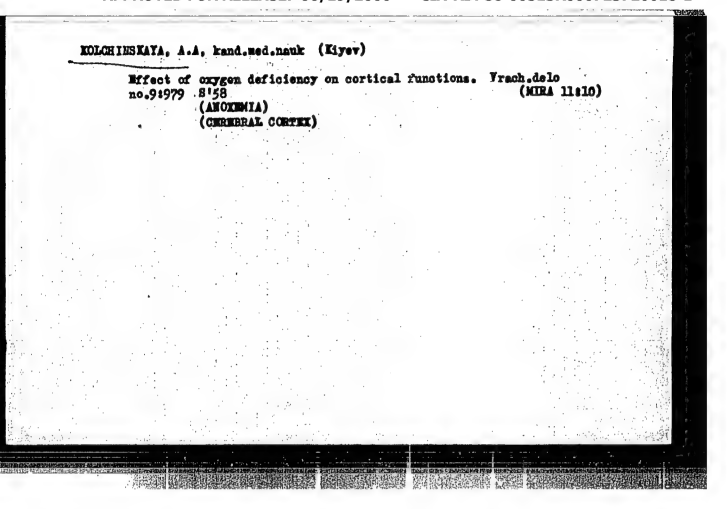
(RADIOTHERAFT, in various dis.

cancer of cervix (Rns.))

Results of radiotherapy for cancer of the body of the uterus. Sow.med. 24 no.3115-20 Mr '60. (MIRA 1413) 1. Is kafedry akusherstva i ginekologii (sav. - prof. A.A.Lebedev) II Moskovškogo meditsinskogo instituta imeni N.I.Pirogova. (UTERUS_-CANCER) (RADIUM—THERAPEUTIC USE)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720018-1



DINABURG, A. D.; KOLCHINSKAYA. A. Z.

Brain - Diseases

Pathological anatomy of the brain in hypoxia. Medych. zhur. 20, no. 6, 1951

9. Monthly List of Russian Accessions, Library of Congress, August 1953, Uncl.

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1	VOI.	CHUNCKATE	Δ.	7.

- 2. USSR 600
- 4. Oxygen Physiological Effect
- 7. Effect of the lack of oxygen on the central nervous system, Medych, zhur, 21, No. 1, 1951.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

MCICHINS'KA, A.Z.

Effect of oxygen deficiency on higher nervous activity in man.

Medych. ahmr. 23 no.216-9 153. (MIMA 812)

1. Institut klinichnoi fisiologii im. akad. 0.0.Bogomolitsya

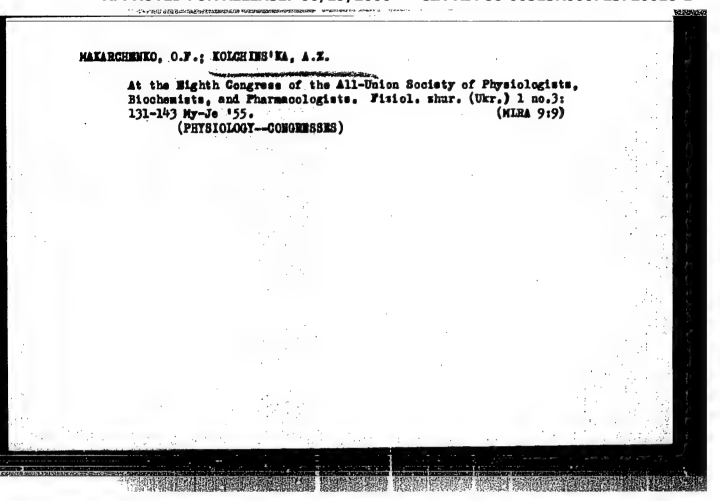
AN URES

(ARCHENIA) (MERVOUS SYSTEM)

KOLCHINSKAYA, A. Z.

WEffect of Anoxia on the Higher Nervous Activity of Men.* Cand Med Soi, Odessa State Medical Inst imeni N. I. Pirogov, Odessa, 1954. (KL, No 1, Jan 55)

Survey of Scientific and Technical Disserations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

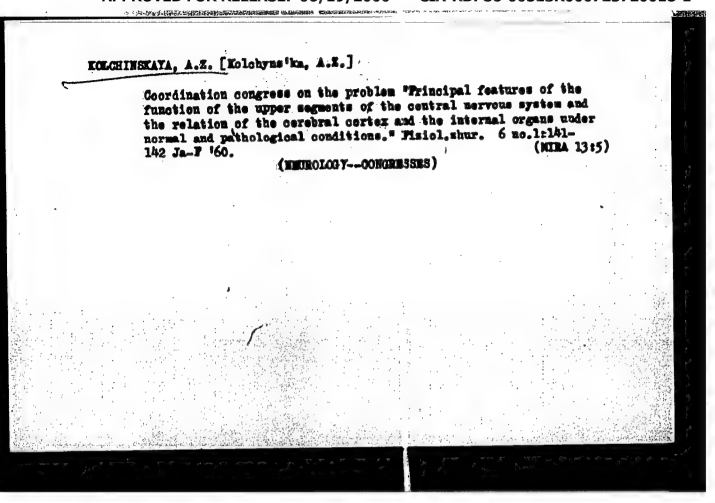


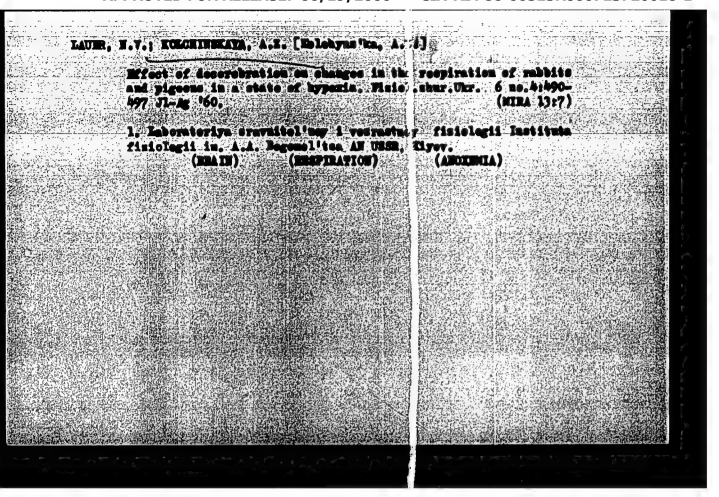
A STATE OF THE PROPERTY OF THE

KOLCHINSKAYA, A.Z., kand, med, nauk

Results of a conference on the physiology and pathology of respiration, hypo- and hyperoxia, and oxygen therapy. Arkh.pat. 18 no.3:136-138 *56 (MIRA 11:10)

(RESPIRATION) (OXYGEN—THURAPBUTIC USE)





MAKARCHENKO, A.F. [Makarchenko, O.F.]; KOLCHII SKAYA, A.Z. [Kolchyns'ka, A.Z.]

Some results of research on the higher nervous activity in man. Fiziol. zhur. [Ukr.] 7 no.4:443-449 J.-Ag '61. (MIRA 14:7)

1. Institut fiziologii im. A.A.Bogomolitaa AN USSR, Kiyev. (BRAII)

MAKARCHENKO, A.F., akademik, otv. red.; SIROTININ, N.N., zam. otv. red.; KOLPAKOV, Ye.V., prof., réd.; LAUER, N.V., doktor med. nauk, red.; GUREVICH, M.I., doktor med. nauk, red.; KOLCHINSKAYA, A.Z., kand. med. nauk, red.; YANKOVSKAYA, Z.B., red. izd-va; BEREZOVSKAYA, D.N., tekhn. red.

"Oxygen deficiency; hypoxia and adaptation to it] Kislorodnaia nedostatochnost; gipoksiia i adaptatsiia k nei. Kiev, Izd-vo AN USSR, 1963. 609 p. (MIRA 17:2)

1. Akademiya nauk URSR, Kiev. Instytut fiziologii. 2. Akademiya nauk Ukr. SSR (for Makarchenko). 3. Deystvitel'nyy chlen AMN SSSR (for Sirotinin).

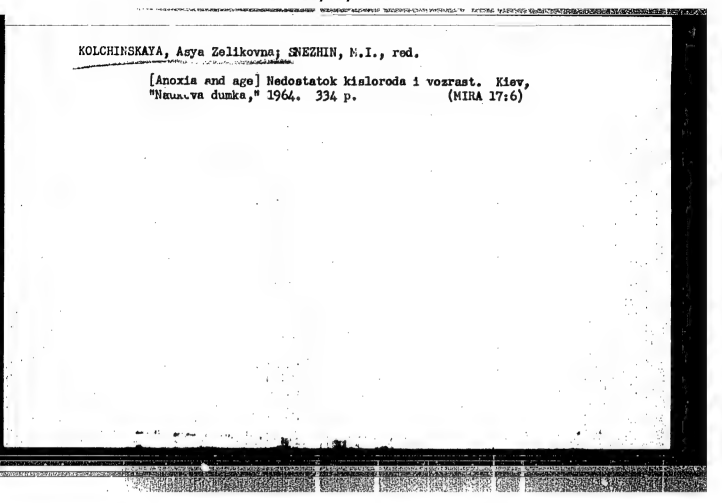
KOLCHINSKAYA, A.Z. [Kolchyns'ka, A.Z.]; VYSHATINA, O.I.

In the Scientific Council at the Academy of Sciences of the Ukrainian S.S.R. on the problem: "Physiology." Fiziol.zhur. [Ukr.] 9 no.1:138-142 Ja-F '63. (MIRA 18:5)

KOLCHLISKAYA, A.S. [Kolchyma'ks, 5.7.]; VYSHATINA, A.'. [Vyshatins, 0.1.]

Concluding session on the data of studies conducted in 1962 and cycrdinating conference on the complex problem "Physiclegy." Fisici.zmur. [Ukr]

9 nc.31414-416 My.Je '63. (MIRA 18:1)



LAUER, N.V.; SEREDENKO, M.M.; KOGANOVSKAYA, M.M.; TURANOV, V.V.;

KOLCHINSKAYA, A.Z.

Changes in hemodynamics in old age in hypoxia. Vop. geron. i
geriat. 4:54-59 '65.

1. Institut fiziologii imeni Bogomol'tsa AN UkrSSR, Kiyev.

MAKARCHENKO, A.F., akademik, otv. red.; BOGACH, P.G., prof., red.; TROSHIKHIN, V.A., prof., red.; GUREVICH, M.I., doktor med. nauk, red.; KOLCHINSKAYA, A.Z., doktor biol. nauk, red.; PUTILIN, N.I., prof., red.; OLEYNIK, I.F., kand. biol. nauk, red.; PREOHRAZHENSKIY, N.N., kand. vet. nauk, red.; SNEZHIN, M.I., red.

[Regulation of vegetative functions] Reguliateiia vegetativnykh funkteii. Kiev, Naukova dumka, 1965. 246 p.
(MIRA 18:8)

- 1. Akademiya nauk URSR, Kiev. 2. AN Vkr.SSR (for Makarchenko).
 3. Institut fiziologii im. A.A.Bogomol'tsa AN Ukr.SSR (for
- Putilin).

MAKARCHENKO, A.F. [Makarchenko, O.F.]; KOLCHINSKAYA, A.Z. [Kolchyns'ka, A.Z.]

Development of A.A.Bogomolets' ideas concerning human physiological aging and longevity in the Ukraine. Fiziol. zhur. [Ukr.] ll no.1:3-9 Ja-F '65. (MIRA 18:7)

1. Institut fiziologii im. Bogomol'tsa AN UkrSSR, Kiyev.

PRENKEL', G.M.; KARPENKO, M.K.; KOLCHIMS'KAY I.D.

Picking and methods of storing the spores of Cl.acetobutylious, Mikrobiol, shur, 14 no.2:30-39 '52. (MIRA 6:11)

l. Z viddilu anaerobnikh mikroorganismiv (sav. - G.M.Frenkel[†]) Institutu mikrobiologii im.: akad. D.K.Zabolotnogo Akademii nauk URSR.

(Bacteria, Anaerobic)

了上头,有不幸就是非正常的种种种类的有工程规则的特别的国际的基础的,是是这种影片性性的,是可能也可能上的性力之间也对他们的人类也不可能的这样,现在共和国的政府能够的特别<u>是经验的</u>现代的特别。

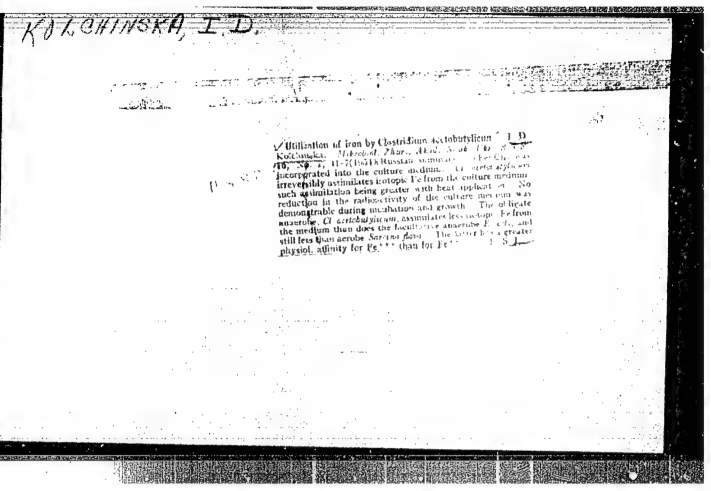
KOLCHIES'KA, I.D.

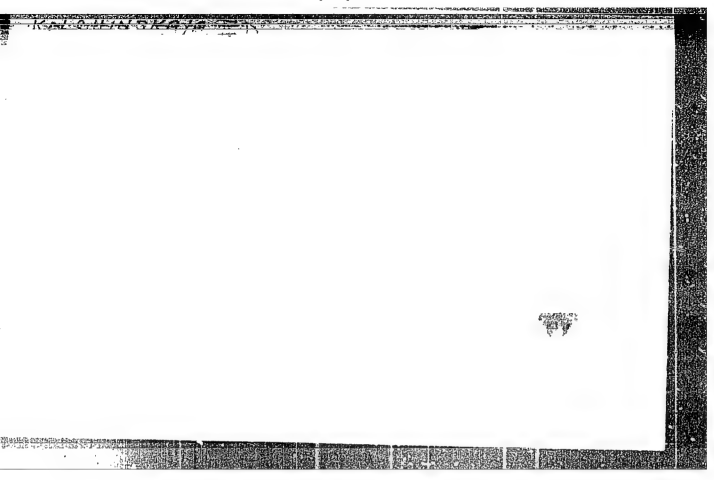
Study of proteolytic properties of Cl.acetobutylicum in the dynamics of fermentation. Mikrobiol.shur.15 no.4:35-39 '53.

(MLRA 7:2)

1. Z Institutu mikrobiologii Akademii nauk URSR.

(Fermentation) (Clostridium acetobutylicum)





KOLCHINSKAYA, I. D. Cand Biol Sci -- (diss) "Effect of iron upon the processes of with vital activity of C-L. acetobutylicum." Kiev, 1957. 19 pp. 100 copies (KL, 43-57, 88)

-18-

THE CONTROL OF THE PROPERTY OF

USSR/Microbiology - General Microbiology.

F-1

Abs Jour

Ref Zhur - Biol., No 10, 1958, 43191

Author

Kolchinska, I.D.

Inst Title

Effect of Iron on Matabolic Processes in Clostridium

Acetobutylicim.

Orig Pub

Mikrobiol, 2h., 1957, 19, No 1, 3-16

Abstract

Addition of FeSO₄ to a glucose nedium and to rye nedium stimulates reproduction of Cl. acetobutylicum, increases output of neutral products (acctone by 5%, butyl alcohol by 7-11%) as well as gases, especially H2; output of othyl alcohol is decreased by 11%; the quantity of for-mented carbohydrates is increased. The oxidation-reduction potential of media containing Fe reaches a lower levol during bacterial development than the media without Fe. Using Fe59 it was established that cells of acetone-butylie bacteria absorb inoganic Fe, but to a lesser degree

Card 1/2

Ind Michilogy AS UKISSR

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CIA-RDP86-00513R000723720018-1"

FRENCEL', G.M. [FRENKEL', H.M], KOLCHINSKAYA, I.D. [KOLCHINS'KA, I.D.]

Associative cultures of acetobutylic and "butylic" bacteria.
Mikrobiol.shur. 20 no.2:26-32 '58 (MIRA 11:8)

1. Z Institutu mikrobiologii AN UBSR.
(CLOSTRIDIUM ACETORITYLICUM)
(CLOSTRIDIUM ENTYLICUM)

THE THE PARTY OF THE PROPERTY OF THE PROPERTY

KOLCHINSKAYA, I.D. [Kolchyns'ka, I.D.]

Gircular chromatographic study of changes in the composition of amino acids during the growth of butylic bacteria on culture media. Mikrobiol.shur. 21 no.4:11-18 59. (MIRA 12:11)

1. Iz Instituta mikrobiologii AN USSR.

(AMINO ACIDS chem)

(CLOSTRIDIUM culture)

LIPSHITS, V.V.; KOLCHINSKATA, I.D.

Nitrogen metabolism in a new variety of Costridium butyricum Prazmowsky, producing butyl alcohol. Trudy Inst. mikrobiol. (MIRA 13:10)

1. Institut mikrobiologii Akademii nauk USSR. (CLOSTRIDIUM BUTTRICUM) (NITROGEN METABOLISM)

THE PROPERTY OF THE PROPERTY O

MEDVINSKAYA, L.Yu. [Medvyns'ka, L.IU.]; KOLCHINSKAYA, I.D. [Kolchyns'ka, I.D.]; LYEOGOR, A.P. [Lyschor, A.P.]

Ensymatic activity of some sporeforming aerobic bacteria selected from the natural sources. Report No. 1: Proteclytic activity of bouillon cultures of Bacillus subtilis, Bacillus mesentericus, and Bacillus cereus. Mikrobiol. zhur. 22 no. 5:6-13 160.

(MIRA 13:10)

1. Institut mikrobiologii AN USSR.
(BACTERIA, SPOREFORMING) (PROTEASES)

MRTVINSKAYA, I. Wa. [Medvins*ka, I. IU]; KOLCHINSKIYA, I.D. [Kolchyns*ka, I.D.];
POROCHINA, G.I. [Foroshyna, H.].]

Enzyme activity of some spore-forming merolic becteria selected from natural souces. Report No.3: Amylolytic and protectytic activity of strains on media with different nitrogen compounds. Mikrobiol. zhur. 24 no.6:36-22 162 (LIRI 17:5).

MEDVINSKAYA, L.Yu. [Medvins'ka, L.IU.]; KOLCHINSKAYA, I.D. [Kolchyns'ka, I.D.]; TIN'YANOVA, N.Z.

Effect of salt components of the medium on morphology, growth and protease activity of Bac. subtilis and Bac. mesentericus.

Mikrobiol. zhur. 26 no.3:14-18 164. (MIRA 18:5)

ALEGORIST CHARLES SEE TO THE TRANSPORT OF THE PROPERTY OF THE

1. Institut mikrobiologii i virusologii AN UkrSSR.

RASHBA, Ye.Ya. [Rashbi, O.IA.]; KOLCHINSKAYA, I.D. [Kolchynn'ka, I.D.];
ZAKHAROVA, I.Ya.; MATYSHEVSKAYA, M.S. [Matyshevs'ka, M.S.]

First All-Union Biochemical Congress. Mikrobiol. zhur. 26
no.3194-100 '64. (MIRA 1815)

THE COLUMN TO TH

KOICHINSKAYA, I.D. [Kolchyns'ka, I.D.]; MEDVINSKAYA, L.Yu. [Medvins'ka, L.IU.]; TIN'YANOVA, N.Z.

Effect of saline components of the medium on the amylase, catalase and peroxidase activity of Bac. subtilis and Bac. mesentericus.

Mikrobiol.shur. 26 no.4:29-33 *64. (MIRA 18:10)

1. Institut mikrobiologii i virusologii AN UkrSSR.

KOLCHINSKAYA, I.D. [Kolchyns'ka, I.D.]; TIN'YANOVA, N.Z.; DRYNDINA, L.P. [Dryndina, L.P.]

Oxidative phosphorylation in Bac. subtilis and Bac. mesentericus.
Mikrobiol.zhur. 26 no.4:33-37 164. (MIRA 18:10)

1. Institut mikrobiologii i virusologii AN Ukr98R.

BELKIN, V.R.; KOL'CHINSKAYA, L.L.; LIPOVETSKIY, G.S.

Pincers for removing and applying Michel's qlamp. Med. sestra 20 (MIRA 14:3)

(SURGICAL INSTRUMENTS AND APPARATUS)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720018-1

15(4) 3/183/59/000/06/021/027 AUTHOR: Kolohinskaya, L. B004/B007 TITLE: The Tarnishing of Polycaprolactam Direct in the Autoclave PERIODICAL: Khimicheskiy volokna, 1959, Nr 6, pp 64-67 (USSR) ABSTRACT: The author discusses the disadvantages of the method of tarnishing polycaprolactam by spraying the ready polyamide resin with titanium dioxide. This method, which is used in the USSR, entails irregular distribution of TiO, in the fibers (Fig 1), low efficiency of the mixing drums, repeated time-wasting processes of filling and emptying. He briefly mentions the fact that in other countries tarnishing of polyamide is carried out direct in special autoclaves. This method is not applicable in the USSR, because in that case the autoclaves would have to be reconstructed. Together with I. G. Shimko and K. Ye. Fishman, the author developed a method in which a 10 - 15% aqueous suspension of TiO2 is injected into the autoclave (Fig 2). Good evaporation of the water Card 1/2 causes the mass to be well mixed and also warrants satisfactory

The Tarnishing of Polycaprolactam Direct in the S/183/59/000/06/021/027
Autoclave B004/B007

distribution of the TiO₂ (Fig 3). The production of the

suspension, testing its stability, and the influence exerted by surface-active substances and electrolytes on its stability are described. A table contains the specific weight of suspensions with different TiO₂ content. Injection of the

。 一种,我们就是一种,我们就是一种,我们就是一种,我们就是一个人,我们就是一个人,我们就是一个人,我们就是我们就是我们的一种,我们就是一个人,我们就是一个人,我们

suspension is best carried out if the relative viscosity or the polyamide is 1.20 - 1.35 (Fig 4). Figure 5 shows the pressure- and temperature course of the autoclave process and the instant at which TiO₂ is injected is given. Figure 6

(photo) shows an autoclave with injecting-device, which is being used in the author's plant. There are 6 figures and 1 table.

ASSOCIATION:

Kiyevskiy kombinat (Kiyev Kombinat)

Card 2/2

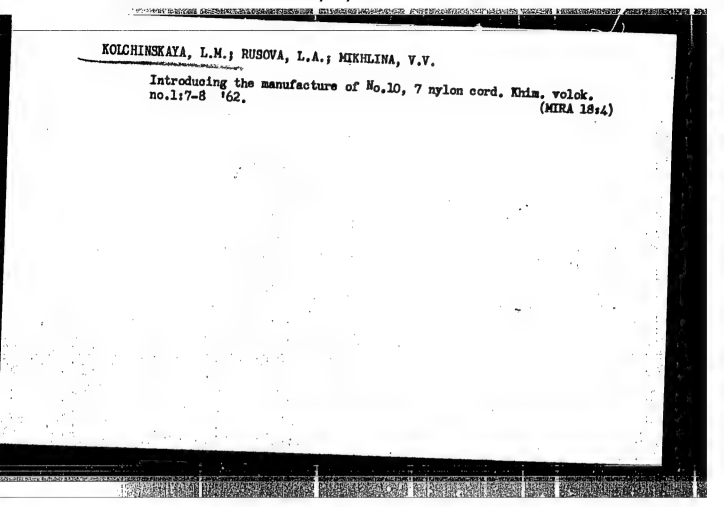
KATUSHKIMA, I.P.; KOLCHINSKAYA, L.M.; FISHMAN, K.Ye.

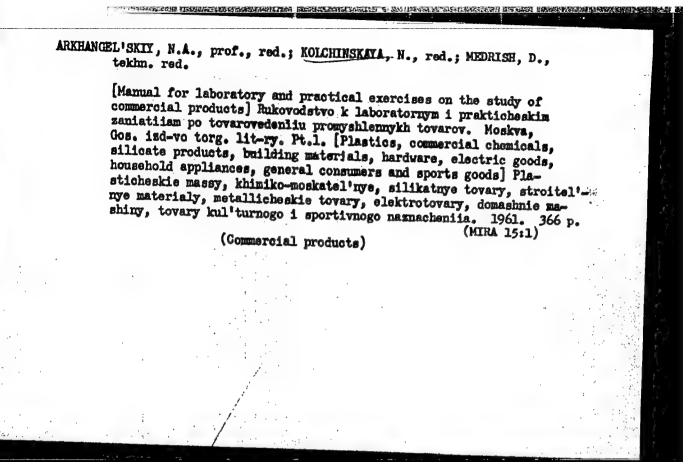
Operation of the continuous rolymerising and spinning unit.

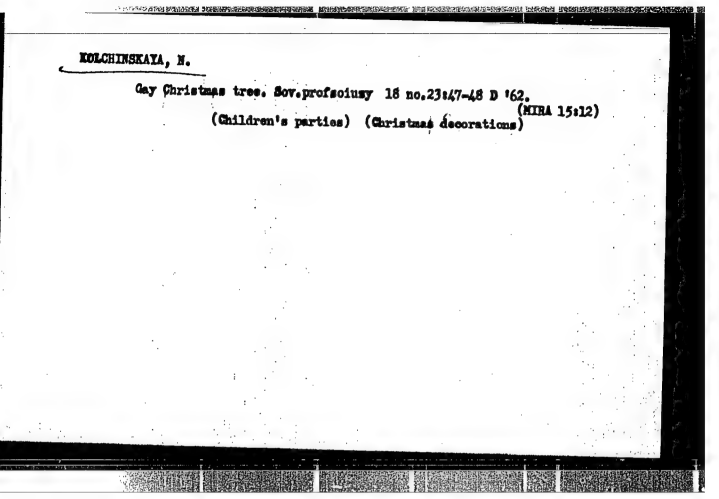
Khim.volok. no.6:68-73 '59. (MIRA 13:5)

1. Kiyevskiy kombinat. (Fylon)

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723720018-1







SKROBANSKIY, Georgiy Georgiyevich, prof., doktor tekhn.nauk; KOZIW, W.I.,
prof., saslushennyy deystel' nauki i tekhniki, retsensent;
SMIRNOV, V.S., saslushennyy deystel' nauki i tekhniki, retsensent;
[deceased]; GMYUMER, V.S., prof., retsensent; CHISTYAKOV, F.M.,
retsensent; EKOGOVANZ, Sh.K., dotsent, retsensent; INIKHOV, G.S.,
prof., retsensent; HUKOSUTEV, A.W., dotsent, retsensent; INIKHOV, G.S.,
CHINSKAYA, W.A., red.; SUDAK, D.M., tekhn.red.

[Introduction to the study of foodstuffs] Vvedenie v tovarovedenie
prodovol'stvennykh tovarov. Moskva, Gos.isd-vo torg.lit-ry, 1959.
(NIRA 13:10)

1. Moskovskiy institut narodnogo khozysystva im. G.V.Plekhanova
(for Kosin).

(Food)

GABRIEL YANTS, Mikhail Agaronovich; kand.tekhn.nauk; LAVROVA, L.P., kand.tekhn.nauk, retsenzent; CHOGOVADZE, Sh.K., dotsent, retsenzent; LAZAREV, Ye.N., kand.tekhn.nauk, retsenzent; ZAKS, Ya.A., retsenzent; CHISTYAKOV, F.N., prof., red. [deceased]; KOLCHINSKAYA, N.A., red.; MEDRISH, D.N., tekhn.red.

[Study of meat and meat products] Towarovedenie miesa i miesnykh tovarov. Moskva, Gos.izd-vo torg.lit-ry, 1960.

THE PROPERTY AND ADDRESS OF THE PROPERTY OF TH

(MIRA 13:11)

1. Nauchno-issledovatel skiy institut myssnoy promyshlennosti
(for Lavrova). 2. Leningradskiy institut sovetskoy torgovli imeni
F.Engel'sa (for Lessrev). 3. Rosmyssorybtorg Ministerstva torgovli
REFER (for Zaks).

(Meat)

(Eggs)

CHISTOVA, Polina Ivanovna; KOLCHINSKAYA, N.A., red.; MAMONTOVA, N.N., tekhn.

[Microbiology] Mikrobiologiia. Moskva, Gos.izd-vo torg.lit-ry, 1961. 117 p. (MICROBIOLOGY)

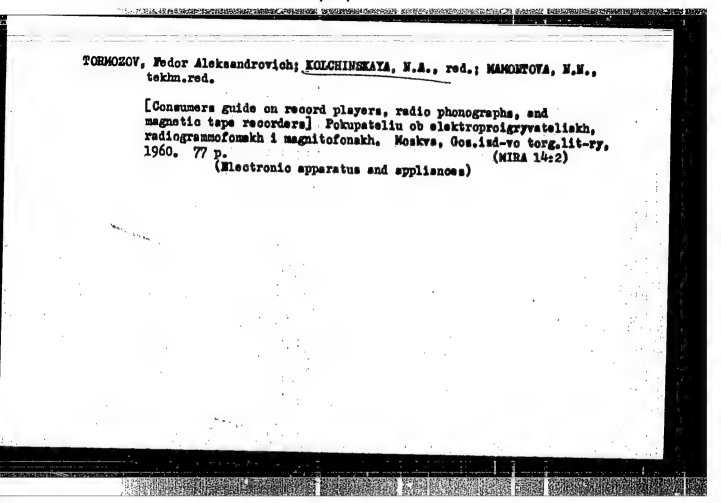
"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723720018-1

CHISTYAKOV, Fedor Naksimovich[deceased]; MUDRETSOVA-VISS, Klavdiya
Alekseyevna; KOLCHINSKAYA, N.A., red.; CROMOV, A.S., tekhn.
red.

[Microbiology]Mikrobiologiia. 2. izd., perer. i dop. Moskva,
Gostorgizdat, 1962. 278 p.

(MICROBIOLOX)

(MICROBIOLOX)



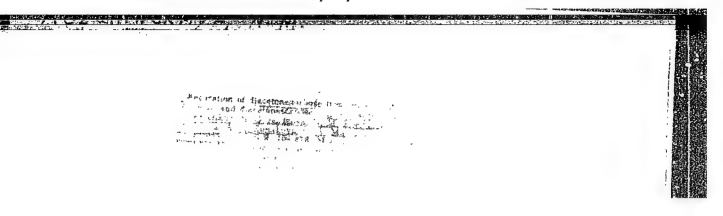
VZOROV, Vladimir Ivanovich; KOLCHINSKAYA, N.A., red.; CRONOV, A.S., tekhn. red.

[Quide to fish and fishery products] Tovarovedenie ryby i rybnykh tovarov. Hoskva, Gostorgizdat, 1962. 301 p.

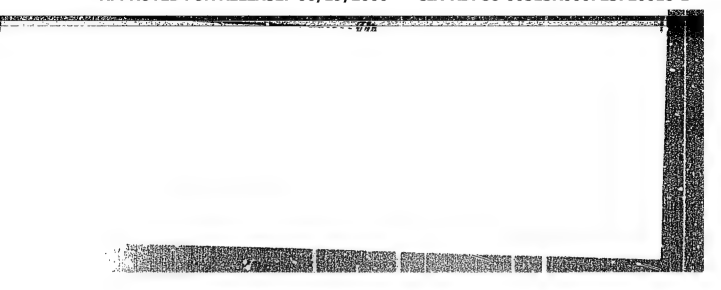
(Fishes) (Fishery products)

(MIRA 15:10)

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14024-66 EWT(d)/EXT/T/EMP(1) ACC NR: AP6003134

LJP(c) BB/QG SOURCE CODE:

。 第一种,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我

UR/0315/65/000/012/0045/0048

AUTHOR: Girshberg, Yu. V.; Dubitskaya, A. H.; Kolchinskaya, N. S.

ORG: none

TITLE: Experience in programming an English-Russian machine translation algorithm

SOURCE: Nauchno-tekhnicheskaya informatsiya, no. 12, 1965, 45-48

TOPIC TAGS: machine translation, digital computer, computer programming

ABSTRACT: The programming of the Ural 4 digital computer with an algorithm for the translation of the U. S. patent weekly "Official Gazette" is described. The algorithm comprises a system of progress which take into account the most essential grammatical relationships. The system of programs uses the address method for retrieval of information from the dictionary by a key (a concise code of words which is the address of the information on the English word). The method of key search is also extended to terminological conversions. The programs take into account the

Card 1/2

UDC: /651.926:681.142/:801.54

Acc NR: AP6003134

possibility of ambiguities in the keys and methods for eliminating them. A block of text is replaced by a block of information which is then processed by the gramma-program for retrieval of Russian equivalents are matched to the English words. The a block of Russian text in accordance with instructions stored in information with the alphanumeric printing program sends the Russian text of the patent to the printer in alphabetical form. An abstract containing an average of 300 words is transcial Gazette", showing the original English and translated Russian texts, is appended to the article. At the time the article was written, the Division of Hachine ming of an algorithm based on segmental analysis of the text which is simpler and quality translation. Orig. art. has: I figure, I table.

A SECURIOR OF THE PROPERTY OF

SUB CODE: 05,09 SUBN DATE: 20Apr65/

ORIG REF: 003/

OTH REF: 000

Card 2/2 809

KASAVINA, B.S.; ROMANOV, Yu.A.; KOL'CHINSKAYA, T.A.

Effect of lidase on the function and proliferation of the thyroid gland. Dokl. AN SSSR 165 no.3:725-728 N '65.

1. Vsesoyuznyy institut eksperimental noy endekrinologii AMN SSSR i Vtoroy Moskovskiy gosudarstvennyy meditsinskiy institut im. N.I. Pirogova. Submitted February 20, 1965.

SHAPOVALITANTS, A.G.; MASLIATEV, N.A.; KOLICHINSKAVA. T.A. Equipment for controlling the concentration of solvent vapors in flow coating. Lakokras. mat. i ikh. prim. no.4:53-56 '61. (MIRA 16:7) (Painting, Industrial—Equipment and supplies)

KASAVINA, B.S.; KOL'CHINSKAYA, T.A.; BRONSHTEYN, M.E.; IVANOVA, V.B.

Nucleic acids in a normal thyroid gland and in various forms of its pathology. Dokl. AN SSSR 158 no.4:997-1000 0 '64.

1. Vsesoyuznyy institut eksperimental'noy endokrinologii.

Predstavleno akademikom A.N. Bakulevym.

KORNEYEVA, A.M.; KOL'CHINSKAYA, T.A.; KUDLAY, D.G.; TASHPULATOV, R.Yu.

Comparative biochemical study of ecologically related strains of Escherichia coli with different antigen characteristics. Biokhimiia 30 no.2:241-247 Mr-Ap '65. (MIRA 18:7)

1. Kafedra biokhimii rasteniy gosudarstvennogo universiteta imeni Lomonosova i Institut epidemiologii i mikrobiologii imeni Gamalei AMN SSSR, Moskva.

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723720018-1

48-7-6/21 AUTHORS: Vorob'yev, V.D., Iliin, K.I., Kol'chinskaya, T.I., Latyshev, G.D., Sergeyev, A.G., Trofimov, Yu.N., Fadeyev, V.I. TITLE The Spectrum of the Electrons of the Internal Conversion of Active Radium-Containing Thorium Deposits III(Domain He = 1380 to 2700 and 3500 to 29000 Gs. cm.) (Spektr elektronov vnutrenney konversii aktivnogo osadka redictorte III(Oblast' He = 1380 do 2700 i 3500 do 9000 Gs. cm) toriya) PERIODICAL: Izvestiya Akad. Mauk SSSR, Ser. Fiz. , 1957, Vol. 21, Mr 7, pp. 954 - 961 (USSR) ABSTRACT: 1.) The intensities of the conversion lines. In the determination of the relative intensities of conversion lines the fact was taken into account that a portion of the atoms ThC falls down from the source due to the @-emission on the decay The The This circumstance leads to the fact that the intensi-ty of all conversion lines developing on the decay The ThD decrease by 30 % in comparison with the intensity of the lines of other nuclei. Therefore the intensities of all lines which develop in connection with the decay ThC ThD were determined

Card 1/3

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723720018-1"

with regard to the line L which develops in the same decay. The

The Spectrum of the Blectrons of the Internal Conversion of Active Radium-Containing Thorium Deposits

III (Domain Re = 1380 to 2700 and 3500 to 9000 Gs. cm.)

intensities of the other lines were determined with regard to the I-line ThB -> ThC. In order to connect all intensities with each other the relation of the L - and I - line intensities to the source was determined, the latter being covered by a foil in order to prevent a falling down of the emission atoms. Detailed calculations and explanations are given. The authors estimate the accuracy of their measurements of the absolute intensities with 5 = 10 % for the intensive lines.

2.) The conversion spectrum in the domain Hp = 1380 to 2600 Gs.om. In the study of this portion of the spectrum 3 series of measurements were made. In every series the position and intensities of the lines were determined. The average values of Hp and of the intensities are given in table 1, as well as the energy of the electrons and of the corresponding p-transitions, the identification of the lines and comparative values of earlier works. It may be seen that the values obtained by the authors for Hp and for the intensities differ markedly from earlier obtained values, where a photorepording of the electrons had been employed. Figures 1, 2, 3 and 4 represent some parts of the spectra of

Card 2/3

SOV/48-22-7-3/26

AUTHORS:

Sergeyev, A. G., Krisyuk, E. M., Latyshev, C. D., Vorob'yev, V. D., Kol'chinskaya, T. I.

TITLE:

Tl²⁰⁸ Level Scheme (O skheme urovney Tl²⁰⁸)

PERIODICAL:

Izvestiya Akademii nauk SSSR, Seriya fizicheskaya, 1958,

Vol. 22, Nr 7, pp. 785-787 (USSR)

ABSTRACT:

In order to confirm and to define more precisely the spin values of the excited T1200 levels, the relative intensities of a-transitions were calculated under consideration of the carried off angular momentum. It is shown that the consideration of the angular momentum of the o-particles substantially improves the consistency with experimental data. The calculated relative probabilities for a-transitions to the 0,40 and 493 keV levels for which the spins have been uniquely determined are in remarkable agreement with the experiment. This allows to attribute spin values also to those levels that have not yet been determined. For the 328 and 473 keV levels the best agreement with experimental intensities of the a-groups resulted from the 4 and 5 spin values, respectively. With these spin values, however, the missing

Card 1/2

· Tl²⁰⁸ Level Scheme +

SOV/48-22-7-3/26

y-transition between the 493 and 328 keV levels is imporpenensible. One might expect that this transition must be of the M1 type and that a sufficiently strong line in the conversion spectrum would occur which, however, was not detected. The 328, 473, 493 and 619 keV levels are accounted for by the splitting of the configuration d 3/2 89/2, which gives a quadruplet having the spin values 3, 4, 5, 6. The spins 3 and 6 for the 493 and 619 keV levels are in agreement with such a configuration. However, the order of succession of the levels with spins 4 and 5 so far remains unexplained. There are 1 figure, 2 tables, and 12 references, 5 of which are Soviet.

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ASSOCIATION:

Kafedra fiziki Leningradskogo instituta inzhenerov zheleznodorozhnogo transporta im. V. N. Obraztsova (Department of Physics of the Institute of Railway Transportation Engineers imeni V. N. Obraztsov)

Card 2/2

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDF

CIA-RDP86-00513R000723720018-1

21 (7)

AUTHORS: Bergeyev. A.

Bergeyev, A. G., Vorob'yev, V. D.,

507/56-35-2-6/60

Remennyy, A. S., Kol'chinskaya, T. I., Latyshev, G. D., Yegorov, Yu. S.

TITLE:

The Influence Exercised by Finite Dimensions of Nuclei Upon the Relative Coefficients of Internal Conversion in L-Subshells (Vliyaniye konechnykh razmerov yadra na otnositel nyye koeffitsiyenty

vnutrenney konversii v L-podobolochkakh)

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, 1958,

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ABSTRACT:

As the experimental and theoretical values of conversion coefficients agree only very badly (Refs 1 - 10), the authors undertook the task of finding out to what extent the

finite dimensions of nuclei influence these values. The present paper contains a report on the experimental

investigations concerning this influence which is exercised on the relative conversion coefficients in the content of the conversion coefficients in the content of the con

on the relative conversion coefficients in L-subshells for pure M1-transitions. The following transitions were

Card 1/3 investigated:

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The Influence Exercised by Finite Dimensions of SOY/56-35-2-6/60 Nuclei Upon the Relative Coefficients of Internal Conversion in L-Subshells 46,5 keV - decay: RaD $\stackrel{\beta}{\rightarrow}$ RaE (Bi $\stackrel{210}{83}$) ThB $\xrightarrow{\beta}$ ThC (Bi $^{21}_{83}$ 2) ThB $\xrightarrow{\beta}$ ThC (Bi $^{212}_{83}$) 238,6 keV The following was found for the ratio L_{I} : L_{II} : L_{III} 100 : $(10,6 \pm 0,2)$: $(0,93 \pm 0,05)$ 100 : $(10,4 \pm 0,2)$: $(0,88 \pm 0,10)$ 100 : $(10,4 \pm 0,2)$: $(0,74 \pm 0,05)$ For the first and for the 3. transition results obtained by Bashilov, Dzhelepov, Chervinskaya, and those of references 10, 11, 16, 17 have already been published; they are compared in this paper with the results obtained by the authors. Furthermore, the relative conversion coefficient for the 277.3 keV - γ -transition (M1) between two excited levels in Pb²⁰⁸ was investigated, viz. for the levels 3474,8 keV (4") and 3197,5 keV (5"). Here a E2-admixture Card 2/3

The Influence Exercised by Finite Dimensions of Nuclei Upon the Relative Coefficients of Internal Conversion in L-Subshells

SOV/56-35-2-6/60

Therefore between the state of the state of

is possible. Result:

 $K:L_{I} = 6,15\pm0,3; L_{I}:L_{II}:L_{III} = 100:(12,5\pm0,6):(1,9\pm0,3)$

There are 4 figures, 3 tables, and 26 references, 11 of which

are Soviet.

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KOLCHINSKAYA, T. I.

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"Influence of the Finite Dimensions of the Hucleus on the Relative Conversion Coefficients in the L-Subshells" Ruclear Physics, 9, No. 3, Jan. 1959, 498-508 (North Holland Publishing Co.,

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V. N. Obraztsov Institute of Railway Engineering, Department of Physics, Leningrad

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> 1. Polyarnyy institut rybnogo khozyaystva i okeanografii (for Losev). 2. Nachal'nik oidela ryborazdelochnykh mashin Polyarnogo instituta rybnogo khozyaystva i okeanografii (for Glushkov).

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